## Method for producing expandable styrene polymers containing exfoliated graphite particles

Publication number: US6384094 (B1)		Also published as:	
Publication date:	2002-05-07		WO0006635 (A1)
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Classification:		乜	NO325667 (B1)
- international:	C08J9/20; C08F2/44; C08F12/08; C08J9/00; C08J9/16; C08K5/04; C08K7/04; C08L25/04; C08F2/44; C08F12/00; C08L3/00; C08K3/00; C08K7/00; C08K7/00; C08L25/00; (IPC1-7): C08J9/20; C08J9/22	图片	(R20010071028 (A) more >>
- European:	C08J9/00M; C08J9/16		Cited documents:
	r: US20010744665 20010129 : DE19981033664 19980727; WO1999EP04867 19990712		US5783612 (A) US5880166 (A)

## Abstract of US 6384094 (B1)

The invention relates to a process for the preparation of expandable able styrene polymers containing particles of graphite by polymerization merization of styrene in aqueous suspension in the presence of particles of graphite having a mass density of less than 1.8 g/cm3.

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